

**RFI**

To: Jordan & Skala Engineers, Inc. RFI #: 3  
14240 Midway Road, Suite 350 Date: 11/22/2011  
Dallas, TX 75244 Job: EB-02 Keller Springs Lofts  
Ph: 469/385-1616 Fax: 469/385-1615 Phone:

CC: David Gallagher (Embrey Build (Embrey Construction LLC))

Subject: RFI #3 8" sanitary connection

Drawing: Spec Section:  
Cost Impact: None Schedule Impact: None

Request: Date Required: 11/28/2011  
We potholed for the sanitary @ line "SS-B" and found an 8" stub out from the existing manhole to 12' back of curb on the south side of Keller Springs. We also shot the top of the existing 10" water line and found it to be 631.39; this means the bottom of the 10" is 630.88. The plans show a FL = 629.95 for the 10" line at this point, that is more than the .73 we have and not considering 1' separation of utilities, so we have several things to look at.  
First, can we use the existing 8" and is there clearance between utilities.  
Second, if we have to put the 10" will we have enough slope and clearance. It appears the existing 8" is in the exact line location you have on your plans (North to South).  
Third, the plans show existing 10" lines coming into this manhole from the east and leaving it to the north. My utility foreman said he checked those lines and they are 8" not 10".

Requested by: Bryan Pickler  
Embrey Partners, Ltd.

Response:  
Use the existing 8" wastewater line and add a proposed manhole at the south end. Add a proposed 10" stub out from the proposed manhole to the south. Since we are using the existing 8" wastewater line, there is not a conflict at the 16" water line crossing. Plans were updated to show the existing 8" wastewater lines, as opposed to the 10" wastewater lines that were previously shown.

Answered by: *James McKeays*  
Company: *Kimley-Horn and Associates* Date: *11-23-2011*

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Revision  
C3, C4 & C10